From: (b) (6)

To: "Cerise, Kathy" < Cerise.Kathryn@epa.gov>
CC: "Morrison, Kay" < morrison.kay@epa.gov>

Date: 10/8/2019 8:25:04 PM

Subject: Comment and Question on Terminal site OU1 & 2

Hello,

(b) (6) in Kennydale and in reading the EPA Community Involvement Plan for the Quendall Terminals clean-up I have a concern and a question.

Last week we had very poor air quality in our area due to smoldering brush around the May Creek area. The smoke was so heavy that we could not be outdoors at night, or in the early morning for over a week. I went to our Kennydale fire department and was told about the smoldering that was causing this and the an inversion that happened at night was the cause. They said that because of the location there was nothing that they could do and that it would take up to two weeks to burn completely out.

Needless to say that when I read your preferred clean-up technique was "smoldering combustion" it caused me great concern. Air quality is very important. How would this smoldering be different than the smoldering we recently experienced? It seems to me that the solidification process would be a better choice for the environment. From your chart it seems that it would take about the same amount of time and costs a bit less.

Please email be an answer to this or send me the phone number of who I can contact.

Thank you, (b) (6)

A concerned community member